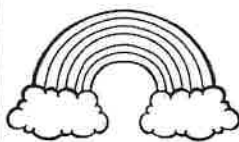
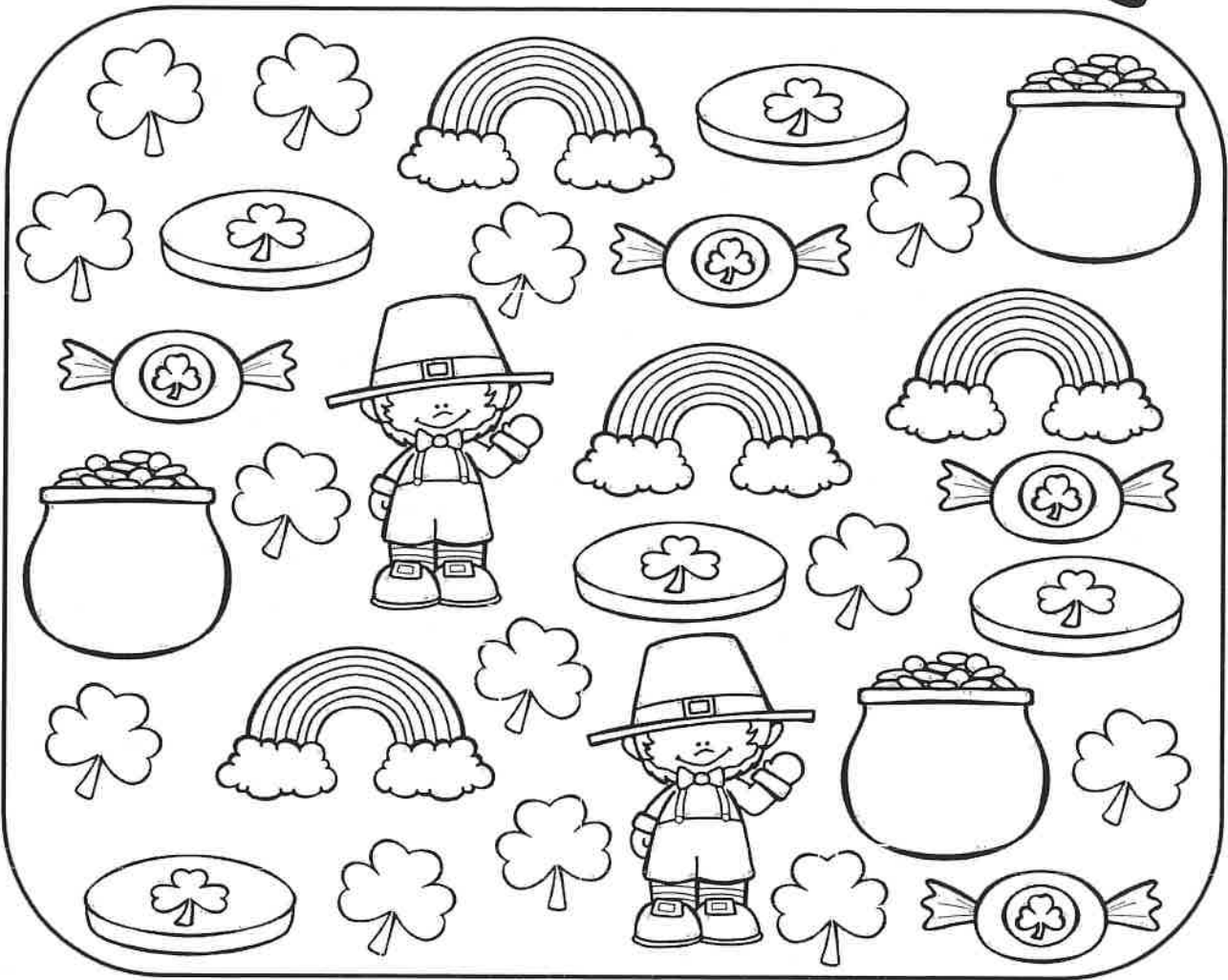
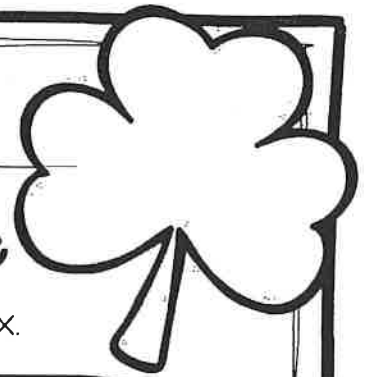


Name \_\_\_\_\_

# COUNT Compare & Write

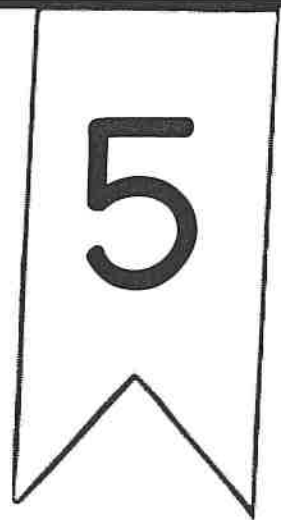
Count each object and write the number in the correct box.



S P O T

Name \_\_\_\_\_

and Check



I can spot ways to make

Addition

2+3

1+2

4+1

4+6

5+0

1+4

0+5

2+2

1+3

3+2

3+1

6+2

5+1

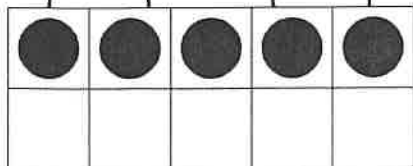
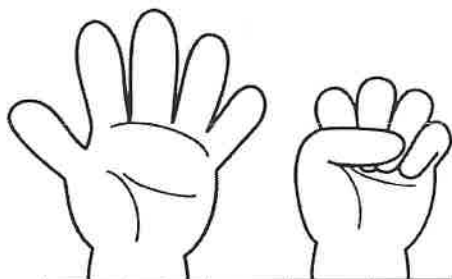
4+1

0+2

2+4

1+1

0+5



4+3

1+4

5+0

4+2

3+2

0+1

6+3

2+3

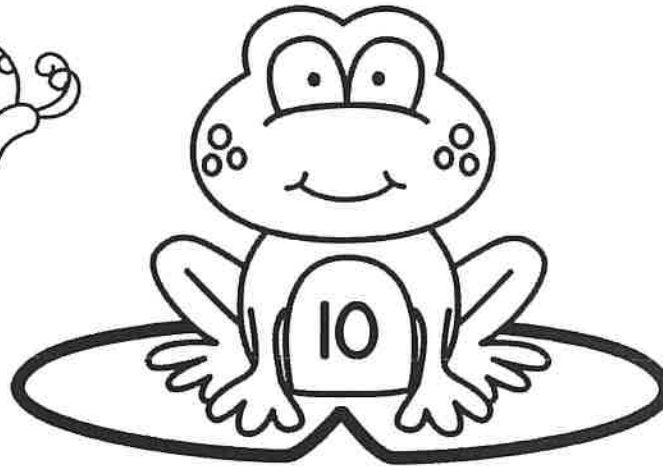


Name: \_\_\_\_\_

# Let's Make Number 10 Lillypad



Direction: color the right lillypad.



$8+2$

$4+3$

$1+9$

$5+5$

$5+2$

$4+5$

$6+4$

$9+1$

$4+6$

$2+4$

$2+8$

$3+7$

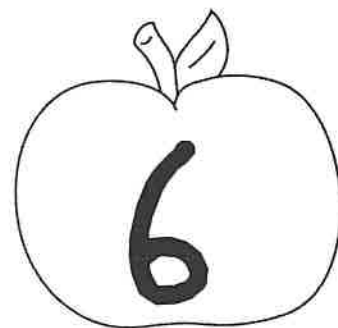
Name \_\_\_\_\_

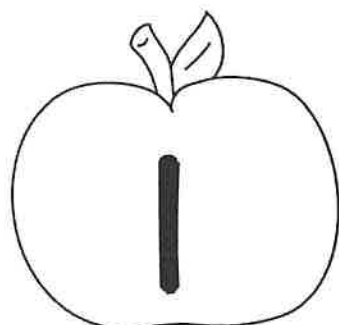
# Apple Ten Frames









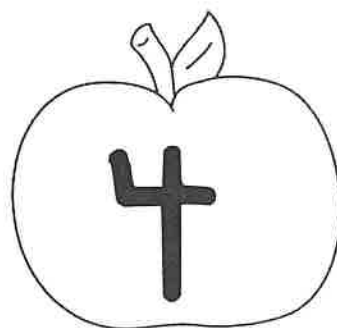












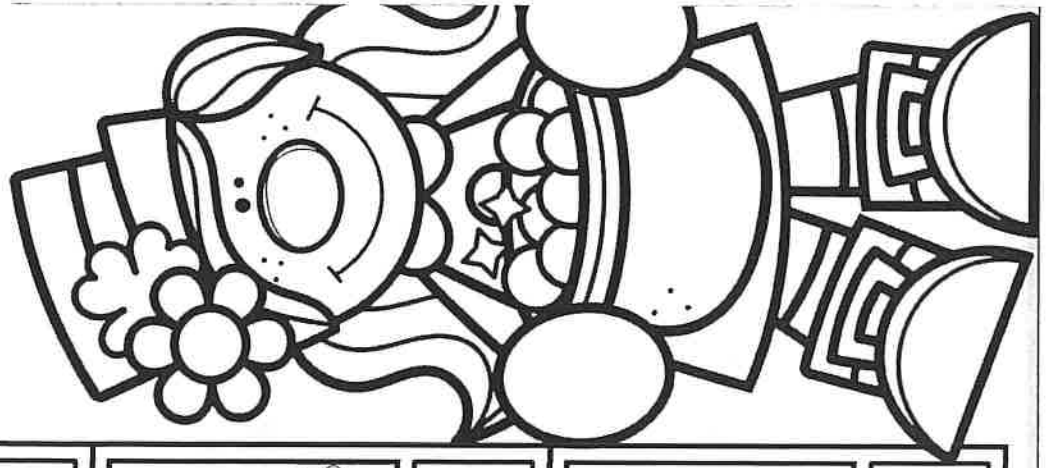


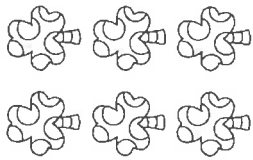
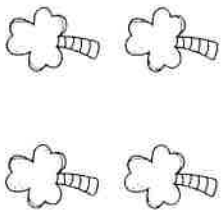
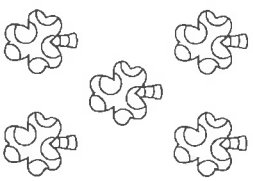
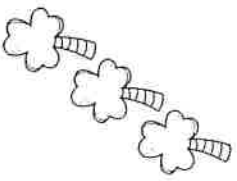
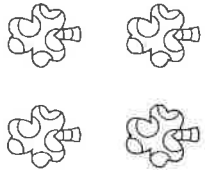
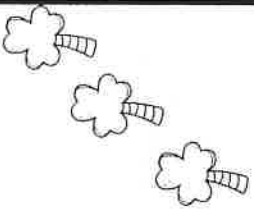
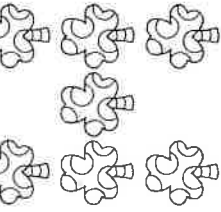
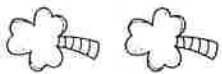
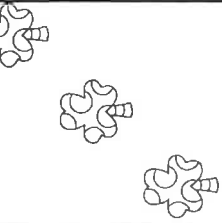
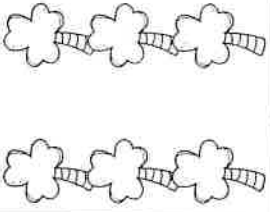
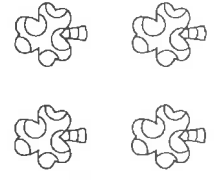
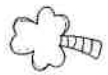


Name \_\_\_\_\_

Writing An Addition Equation

Use the pictures to write the equation.

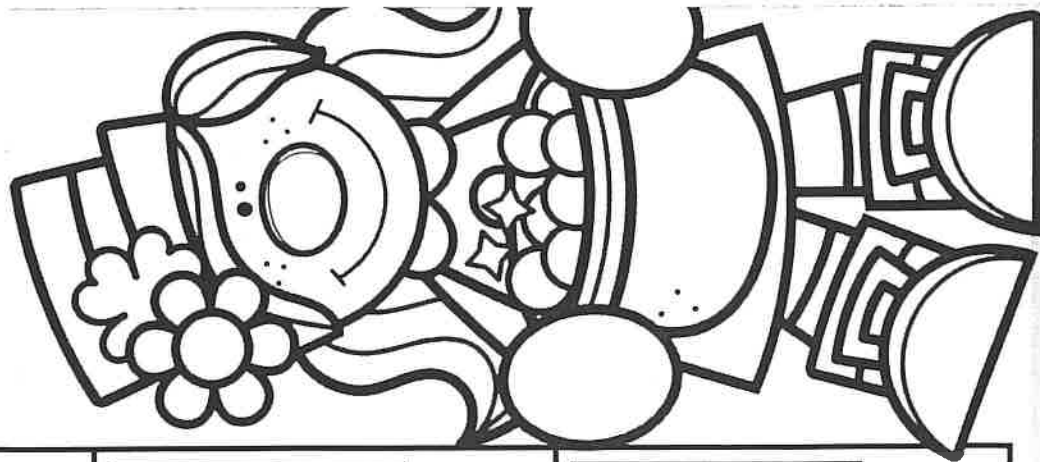


		$\square + \square = \square$
		$\square + \square = \square$
		$\square + \square = \square$
		$\square + \square = \square$
		$\square + \square = \square$
		$\square + \square = \square$

Name \_\_\_\_\_

Adding with Pictures

Use the pictures to find the sum.



--	--

$$6 + 2 = \underline{\quad}$$

--	--

$$5 + 0 = \underline{\quad}$$

--	--

$$4 + 2 = \underline{\quad}$$

--	--

$$0 + 3 = \underline{\quad}$$

--	--

$$3 + 6 = \underline{\quad}$$

--	--

$$9 + 1 = \underline{\quad}$$

--	--

$$5 + 1 = \underline{\quad}$$

--	--



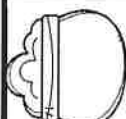

$$4 + 5 = \underline{\quad}$$

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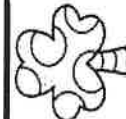
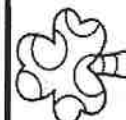
$$7 + 3 = \underline{\quad}$$

Name \_\_\_\_\_





Make 10 with Ten Frames

							
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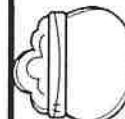


$$\underline{\quad} + \underline{\quad} = 10$$

							
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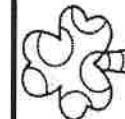


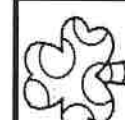
$$\underline{\quad} + \underline{\quad} = 10$$

							
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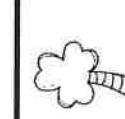
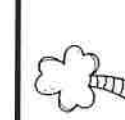
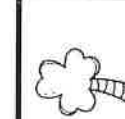
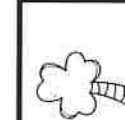
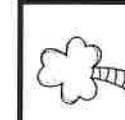
$$\underline{\quad} + \underline{\quad} = 10$$

							
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$$\underline{\quad} + \underline{\quad} = 10$$

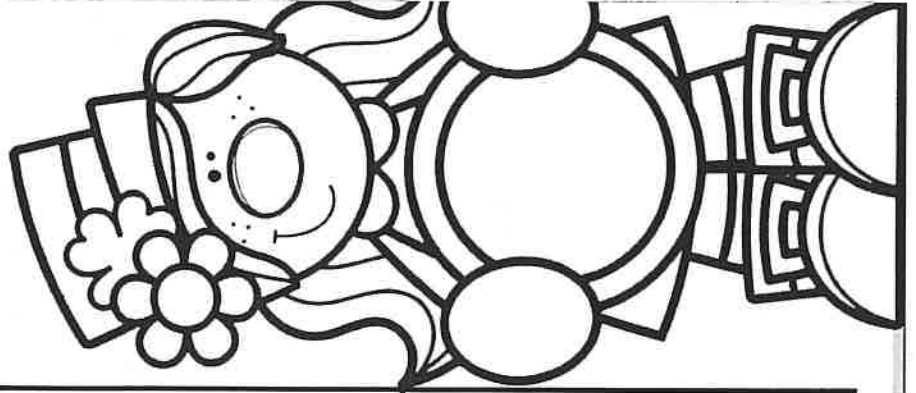
							
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$$\underline{\quad} + \underline{\quad} = 10$$

							
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$$\underline{\quad} + \underline{\quad} = 10$$

Use the ten frame to find the numbers that make 10.



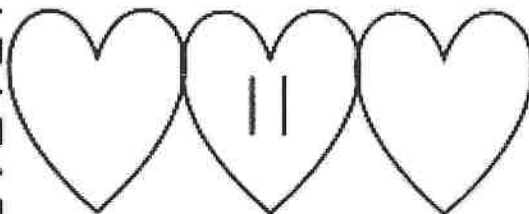
Name \_\_\_\_\_

# Valentine's Day

## Before and After Numbers 10-30



Write the numbers that come before and after.



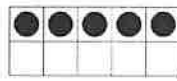
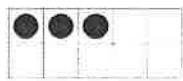
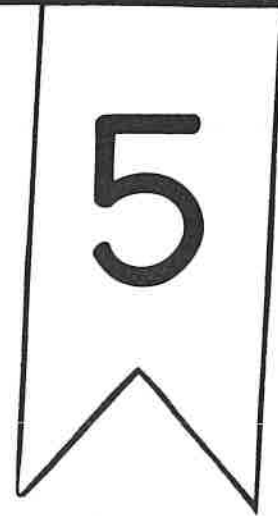


# S P O T

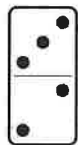
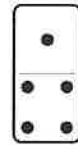
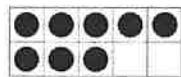
Name \_\_\_\_\_

## and Check

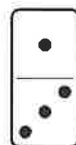
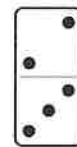
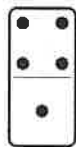
I can spot ways to show



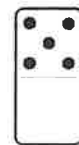
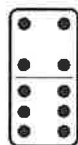
3



5

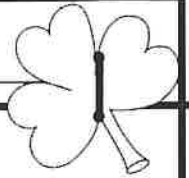


5

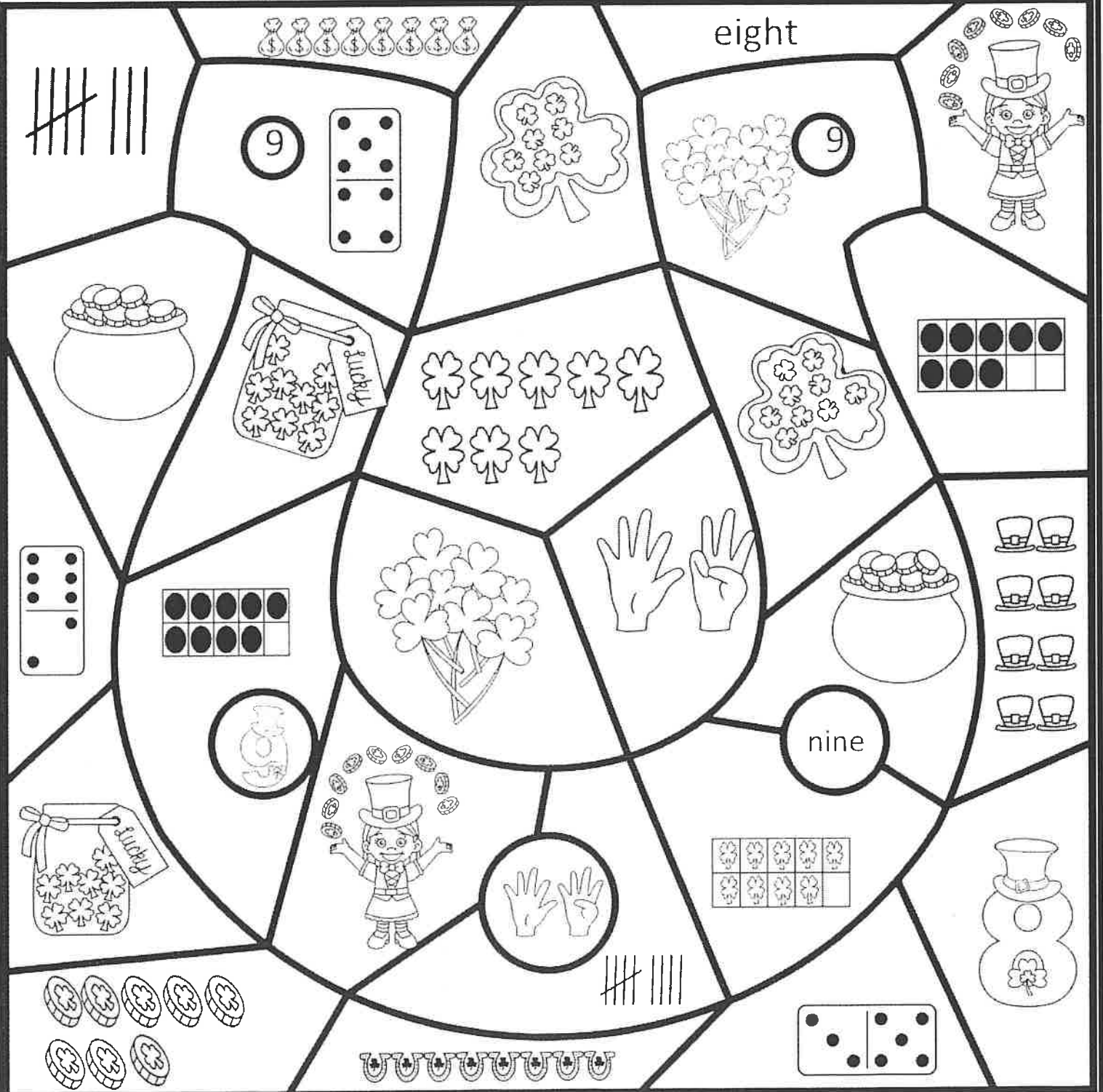


Name \_\_\_\_\_

Date \_\_\_\_\_



# Count and Color by Code



Count the objects in sections of the pictures.

Then use this code to color the picture.

Orange = 8

Yellow = 9

○ = orange

□ = yellow

▭ = pink

# Color by Shape

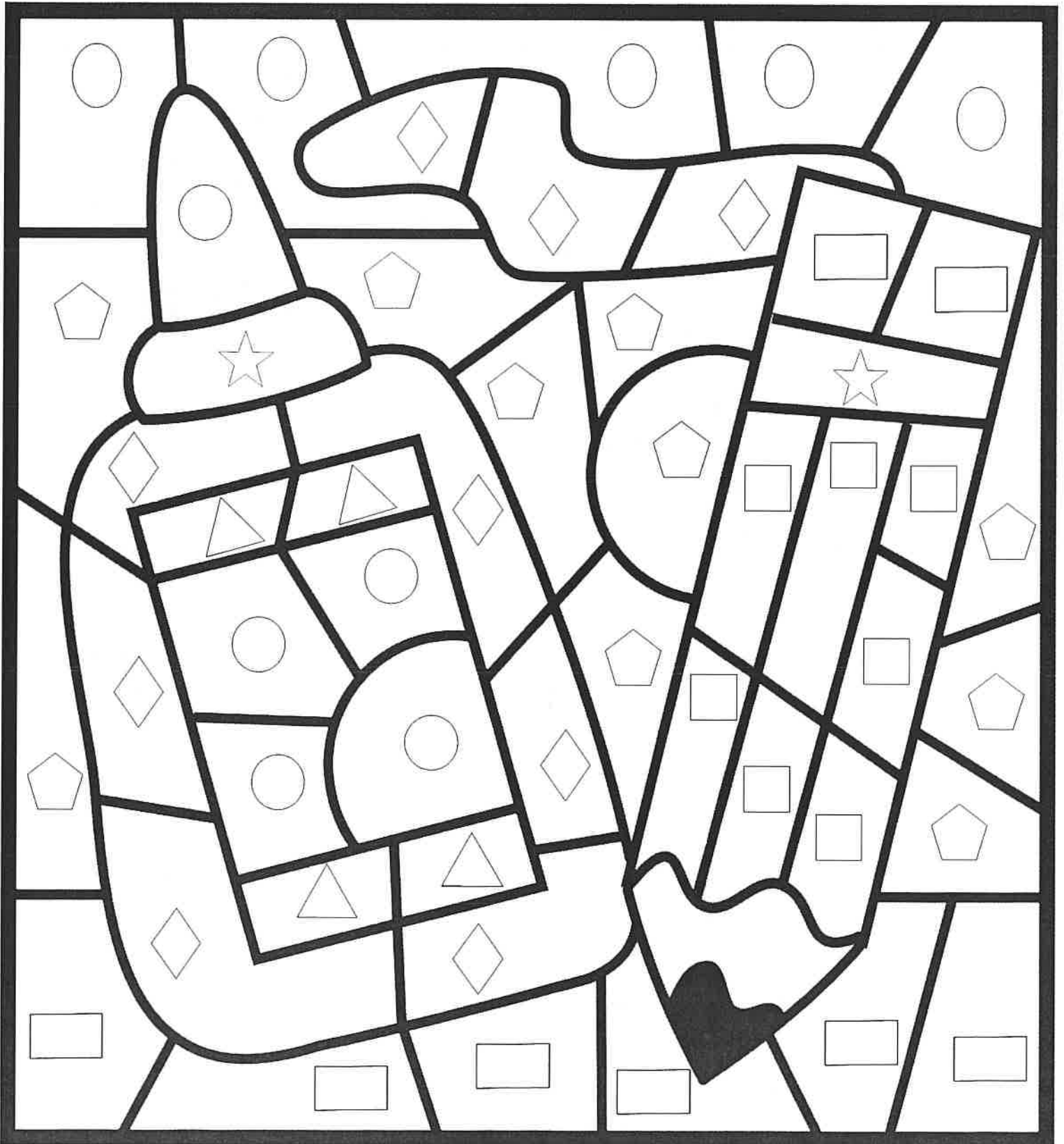
◇ = white

☆ = gray

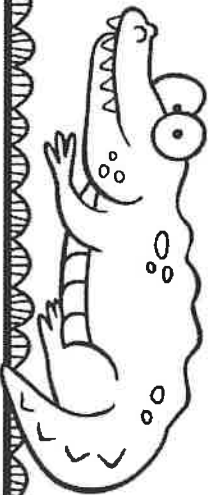
△ = blue

○ = green

⬠ = purple



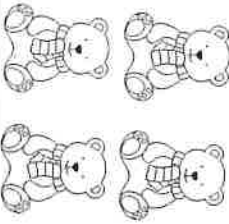
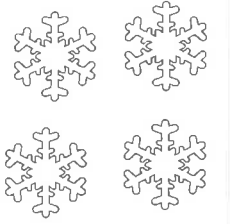
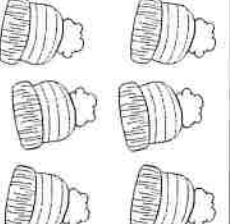
Name \_\_\_\_\_



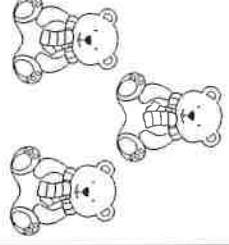
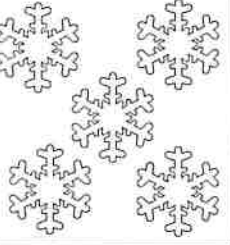
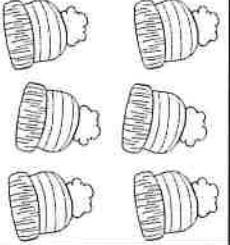
# Winter Comparing Numbers

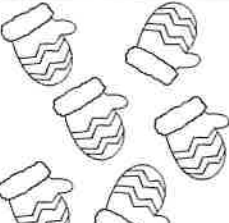
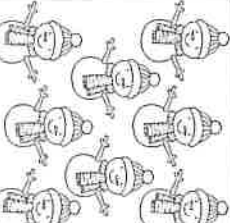
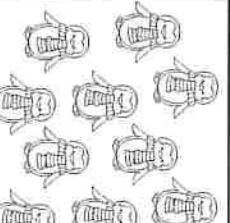
Which group has more?

Directions: Cut out the "greater than/less than/equal to" symbols and paste them in the correct direction.

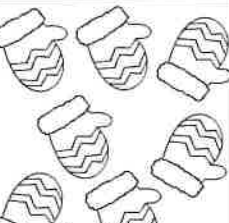
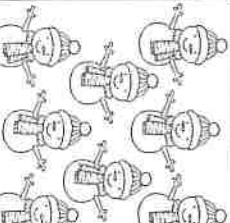
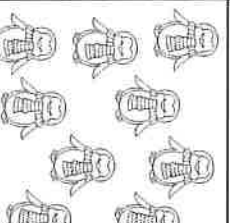
		
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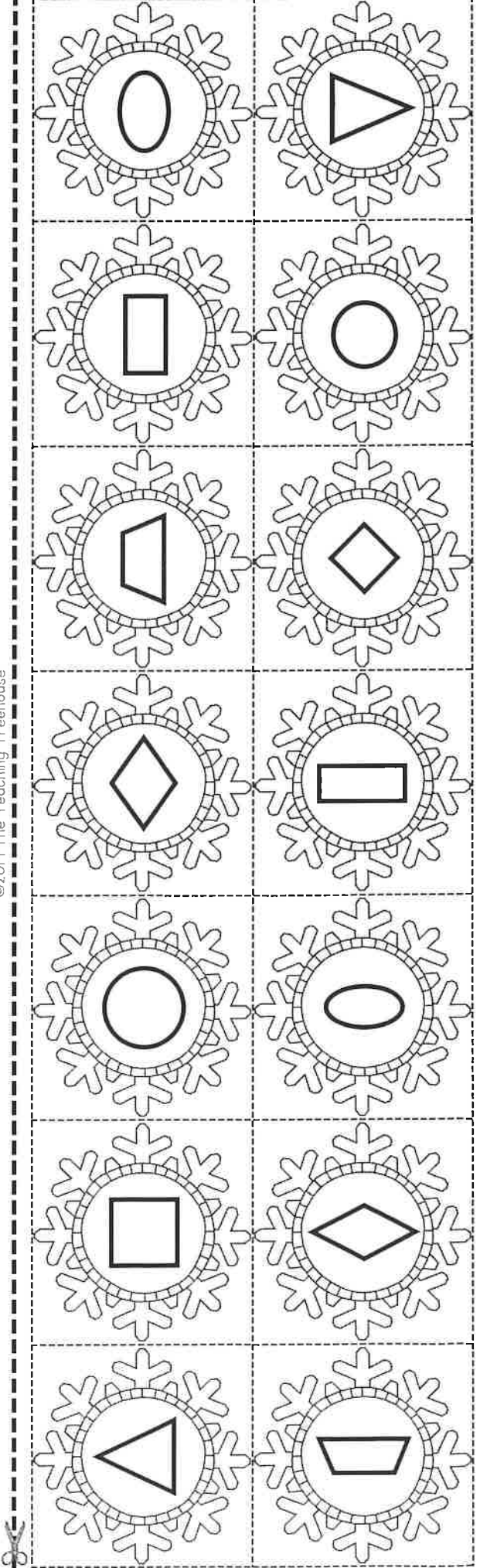
Name \_\_\_\_\_

# Snowflake 2D Shape Sort

**Directions:** Cut out the snowflakes with the shapes at the bottom. Paste them in the correct columns.

square	circle	triangle	rectangle	oval	rhombus	trapezoid

©2014 The Teaching Treehouse

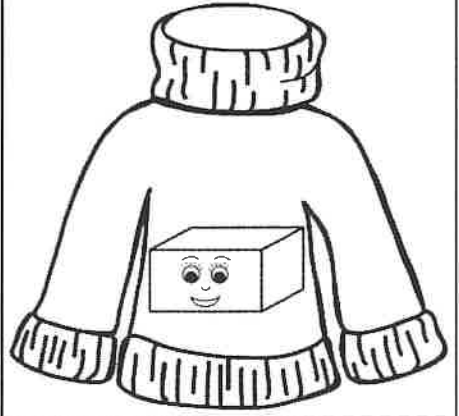
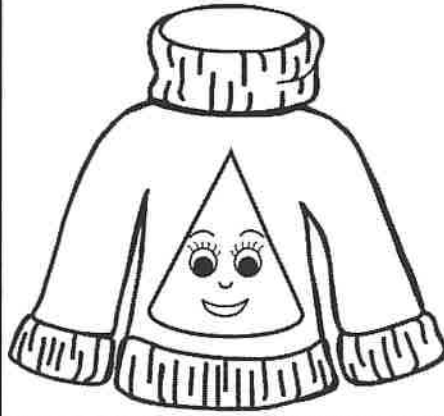
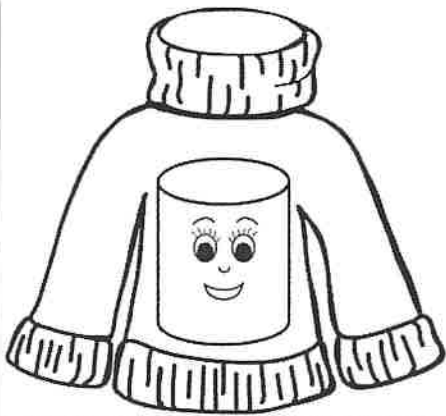
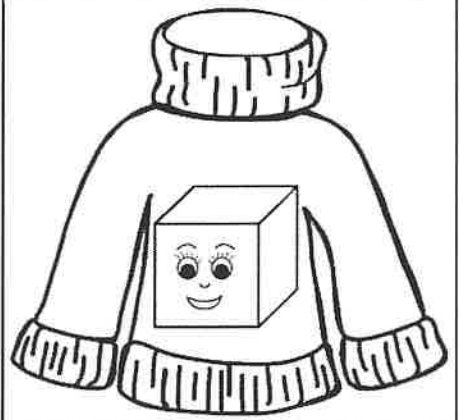
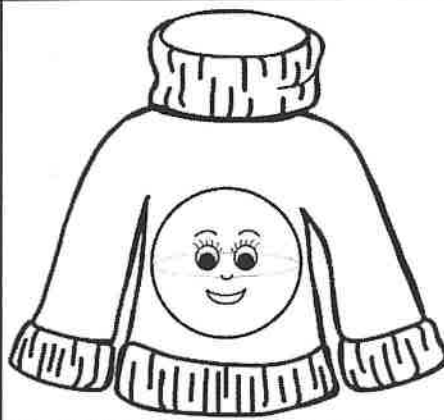
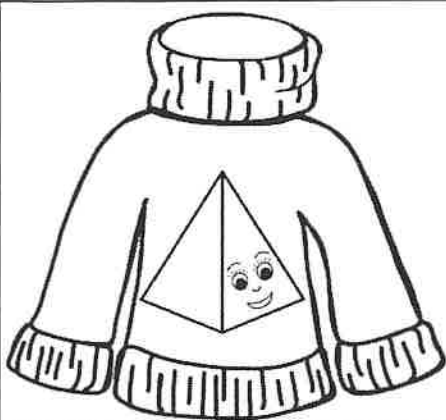
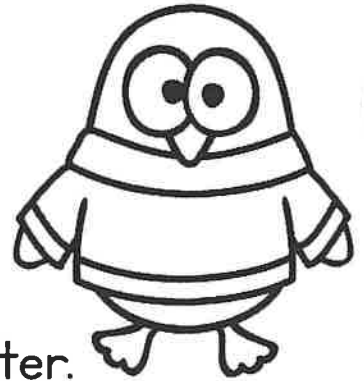




Name \_\_\_\_\_

# 3D Shape Sweaters

Directions: Cut  
and paste the  
shape words at  
the bottom to  
label each sweater.



©2014 The Teaching Treehouse

cone

cube

cylinder

sphere

pyramid

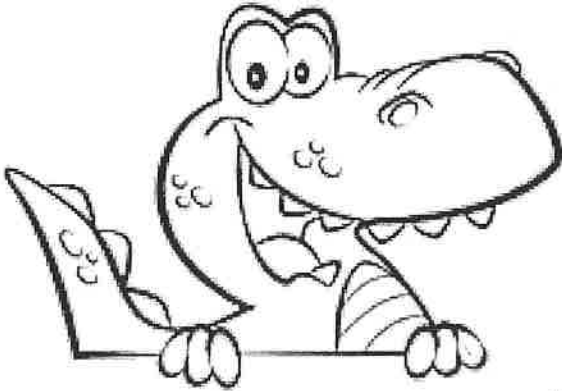
rectangular prism





Name: \_\_\_\_\_

Date: \_\_\_\_\_

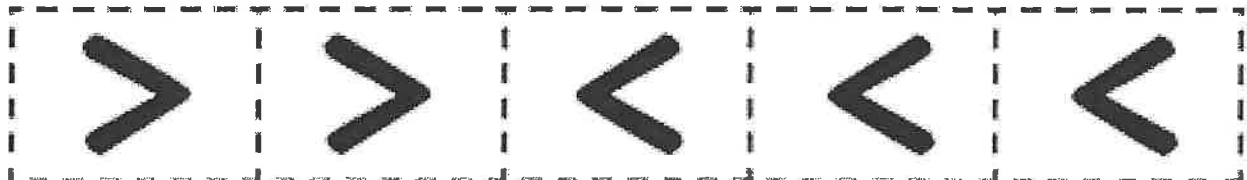


# Greater Than Less Than

Use the greater than and less than signs  
to compare the numbers

1	<input type="text"/>	2
2	<input type="text"/>	1
4	<input type="text"/>	3
4	<input type="text"/>	5
3	<input type="text"/>	5

Checky Cherubs

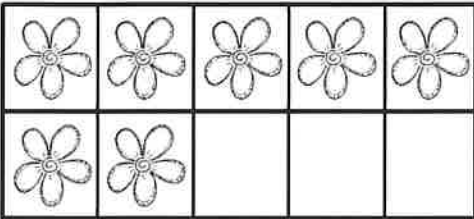
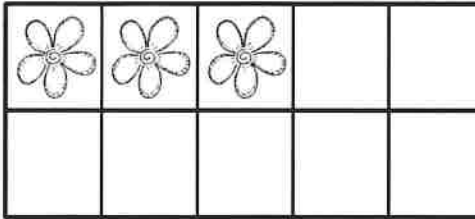
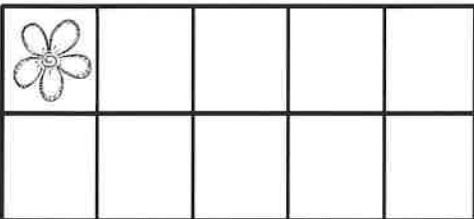
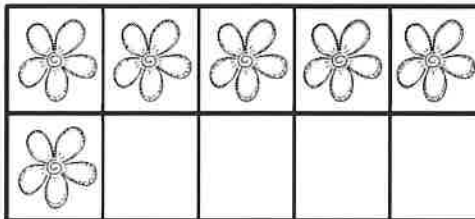
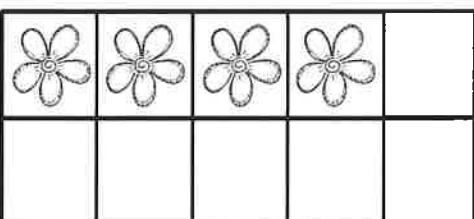
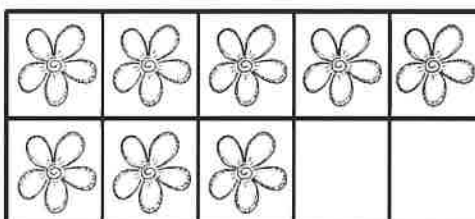
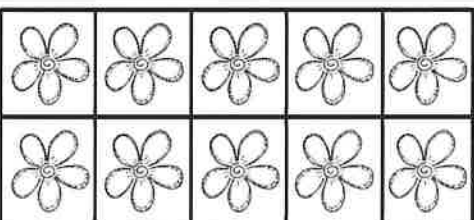
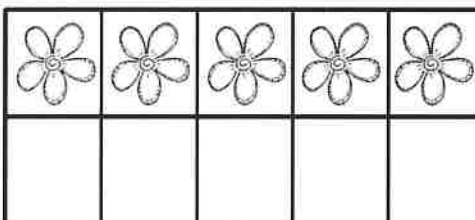
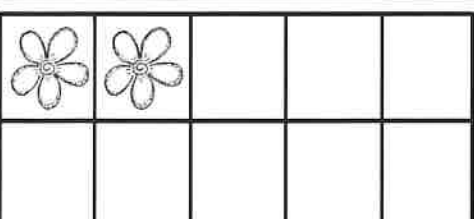
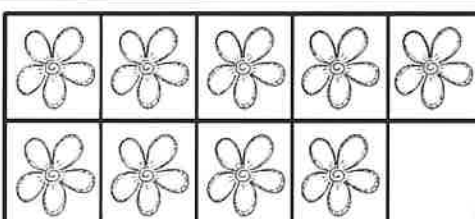




# 10 Frame Count

Name: \_\_\_\_\_

Count the flowers on the 10 frame and match with the number.

	paste here		paste here
	paste here		paste here
	paste here		paste here
	paste here		paste here
	paste here		paste here

6	2	7	10	3
8	5	4	1	9



Name: \_\_\_\_\_

# one More, one Less

Write the numbers that are one more, and one less of each of these!

	1	
--	---	--

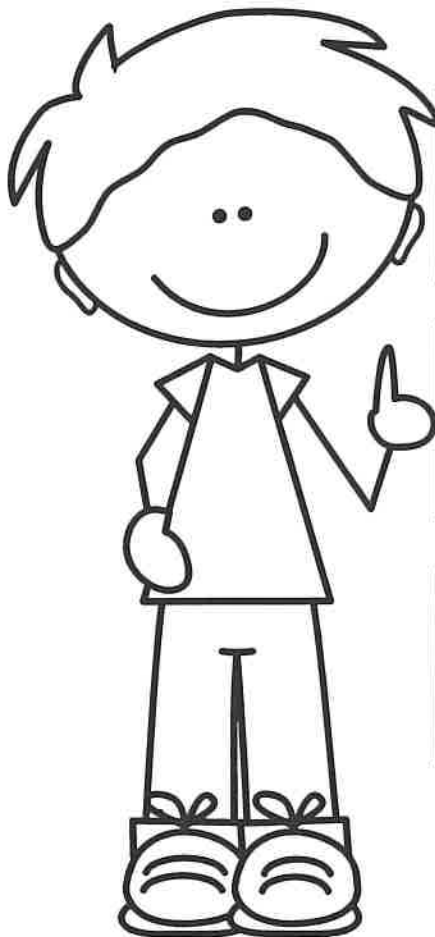
	3	
--	---	--

	5	
--	---	--

	8	
--	---	--

	7	
--	---	--

	2	
--	---	--



	4	
--	---	--

	6	
--	---	--

	9	
--	---	--

